Attorney's Docket No.: 20158-007001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Olsen et al. Art Unit: 2838

Serial No.: 10/710,085 Examiner: Nguyen, Matthew Van

Filed : June 17, 2004

Title : BATTERY AND INVERTER CONFIGURATION WITH INCREASED

EFFICIENCY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND NEW POWER OF ATTORNEY

Under 37 CFR §3.73(b), GAIA POWER TECHNOLOGIES, INC., a corporation, certifies that it is the assignee of 100% of the right, title and interest in the patent application identified above by virtue of:

Assignments from the inventors. Copies of the assignments are attached.

A chain of title from the inventors of the patent application identified above, to the current assignee as shown below. Copies of the assignments or other documents in the chain of title are attached.

The undersigned has reviewed all the documents in the chain of title of the patent application identified above and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee.

Applicant: Olsen et al. Attorney's Docket No.: 20158-007001

Serial No.: 10/710,085 Filed: June 17, 2004

Page : 2 of 2

The undersigned, acting on behalf of the assignee, hereby revokes all powers of attorney previously granted in the application and appoints:

John F. Hayden, Reg. No. 37,640 W. Karl Renner, Reg. No. 41,265 Thomas A. Rozylowicz, Reg. No. 50,620 Kevin E. Greene, Reg. No. 46,031 Barbara A. Benoit, Reg. No. 54,777 Diana DiBerardino, Reg. No. 45,653 Andrew T. Foy, Reg. No. 57,333

with full power of substitution and revocation, to prosecute the application and to transact all business in the United States Patent and Trademark Office connected therewith.

All correspondence regarding the application should be sent to:

PTO Customer Number: 26171

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Respectfully submitted,

Date: 8/15/2006	M. M.			
	Ib Ingemann Olsen, Ph.D.			
	Title: CTO			

Fish & Richardson P.C. 1425 K Street, N.W. 11th Floor Washington, DC 20005-3500 Telephone: (202) 783-5070

Facsimile: (202) 783-2331

40331555.doc

<u>ASSIGNMENT</u>

For valuable consideration, I, IB INGEMANN OLSEN, of 54 Pine Street, New York, NY 10005; hereby assign to GAIA POWER TECHNOLOGIES, INC., a corporation of New York, NY, having a place of business at: 116 John St., Suite 2320, New York, NY 10038; and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the inventions and improvements which are subject of an application for United States Patent, entitled BATTERY AND INVERTER CONFIGURATION WITH INCREASED EFFICIENCY, filed June 17, 2004, and assigned U.S. Serial Number 10/710,085, this assignment including said application, any and all United States and foreign patents (including continuation, divisional, and other applications claiming priority to said application), utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and I authorize the Assignee to apply in all countries in my name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventor's certificates for said inventions and improvements; and I agree for myself and my respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

IN WITNESS WHEREOF, I hereto set my hand and seal at
this 15 day 10905t of, 2006 L.S.
IB INGEMANN OLSEN
ID INCENIANN OESEN
State of New York:
: ss.
: ss. County of New Yolk:
Before me this 15th day of
appeared IB INGEMANN OLSEN known to me to be the person whose name is subscribed to
the foregoing Assignment and acknowledged that he executed the same as his free act and deed
for the purposes therein contained.
Notary Public
My Corression Expires:
[Notary's Seal Here]
[Livering 5 Sent Livre]
DAVID WOHST Notary Public, State of New York No. 01W06087919 Qualified in New York County Commission Expires

30292851.doc

ASSIGNMENT

For valuable consideration, I, NICHOLAS BLAISE PASQUALE, of 116 Warren Street, Somers, NY 10589, hereby assign to GAIA POWER TECHNOLOGIES, INC., a corporation of New York, NY, having a place of business at: 116 John St., Suite 2320, New York, NY 10038; and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title, and interest throughout the world in all intellectual property, including inventions, improvements, works of authorship, mask works, designs, know-how, ideas, and information, made, conceived, or reduced to practice in whole, or in part, by me that is presently contemplated by Gaia Power Technologies, Inc., but for the following exclusions: Cable-EZ® electrical wiring aid for running cables in dropped ceilings of buildings; computer model of electric vehicle and hybrid electric vehicle efficiency enhancing methods using on-road data and global positioning system data (White Paper (draft) "Gaining efficiency by knowing what a vehicle needs to do next" 1999-present); software architecture to interface with said computer model of electric yehicle and hybrid electric vehicle efficiency methods; method and design of zinc-air hattery for achieving high power and long shelf life; White Paper "Method of controlling power output of Zn-air batteries for surge response using variable-boost turbo charging" (2000); impact-based electromagnetic tonometer for measurement of eye pressure changes in small eyes. This assignment includes the entire right, title, and interest throughout the world in the inventions and improvements which are subject of 1) a provisional application for United States Patent entitled ELECTRICAL POWER PEAK DEMAND REDUCTION SYSTEM WITH DYNAMIC CONTROL, filed January 10, 2005, and assigned U.S. Serial Number 60/642,851; 2) an application for United States Patent entitled DISTRIBUTED ENERGY STORAGE FOR REDUCING POWER DEMAND, filed January 10, 2005, and assigned U.S. Serial Number 11/328,460; 3) a provisional application for United States Patent entitled ENERGY MANAGEMENT USING PREDICTIVE ALGORITHMS AND NODES IN A MESH NETWORK filed in 2005; 4) a provisional application for United States Patent entitled PHASE CONVERSION DEVICE WITH BUILT-IN DEMAND REDUCTION/POWER BOOSTING, filed June 30, 2003, and assigned U.S. Scrial Number 60/482,986; 5) an application for United States Patent, entitled PHASE CONVERSION DEVICE WITH BUILT-IN

REDUCTION/POWER BOOSTING, filed June 28, 2004, and assigned U.S. Serial Number 10/710,234; 6) a provisional application for United States Patent entitled INTELLIGENT DISTRIBUTED ENERGY STORAGE SYSTEM FOR DEMAND SIDE POWER MANAGEMENT, filed June 30, 2003, and assigned U.S. Serial Number 60/482,987; 7) an application for United States Patent, entitled INTELLIGENT DISTRIBUTED ENERGY STORAGE SYSTEM FOR DEMAND SIDE POWER MANAGEMENT, filed June 28, 2004, and assigned U.S. Serial Number 10/710,233; 8) an application for United States Patent, entitled BATTERY AND INVERTER CONFIGURATION WITH INCREASED EFFICIENCY, filed June 17, 2004, and assigned U.S. Serial Number 10/710.085; and 9) an application for United States Patent, entitled MULTIFUNCTIONAL, INTELLIGENT POWER AND COMMUNICATION DEVICE, filed June 17, 2004, and assigned U.S. Serial Number 10/710:088. This assignment includes said applications, any and all United States and foreign patents (including utility, continuation, divisional, and other applications claiming priority to said application), utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said applications under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes. I authorize the Assignee to apply in all countries in my name or in its own name for patents, uplity models, design registrations and like rights of exclusion and for inventor's certificates for said inventions and improvements; and I agree for myself and my respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

rent i

				hand and seal a	. 1/2 •	1. Om	[Bethel	CT
	IN WITNESS V	VHEREOF, I he	reto set my	hand and seal a	# <u>/d.</u>		() () () () () () () () () ()	- ســــــــــــــــــــــــــــــــــــ
this	3 / day	AVG	UST	of, 20 <u>06</u>				
			D		>			L.S.
	NICHOLAS	BLAISE PAS	QUALE					
					• 44			
	7							
State	of		<i>a</i> ,	·	15			
	of	: SS.	Bett	EL	17 m			
Cour	traf table	\mathcal{Q}			•			
Com					· ;			
and the later		31	4	AUGUST	-	20.06	POTTOT	all v
10	Before me th	is 0/	_day of	7304001	ا	200,0	person	any
appe	ared NICHOLA	S BLAISE PA	SOUALE	known to me to	be the	person wh	ose name is	
subse	cribed to the for	egoing Assign	ment and	acknowledged th	nat he ex	recuted the	same as his	free
act a	nd deed for the	purposes there	in contain	ed.	· ·			4
				Alli.	m	Alm M	Commence in the	1.5
	4.			THUM!		WINE	6	
v seefer	Ê		No	otary Public	77 :			ign. É a f
			М	y Commission I	xpires:	3/31/10		
ON Tore	ami'a Saol Hare			•				

EILEEN M. JELINSKI NOTARY PUBLIC MY COMMISSION EXPIRES MAR. 91, 2010

. 1